## **INDEX TO VOLUME 52**

ACOSTA, M. D. and PERALTA, A. M. An alternative Dunford-Pettis property for JB*-triples	391
ANDERSON, J. M., GRIFKIN, M. E. and LESLEY, F. D. On some dyadic properties of curves	403
ATKINSON, M. D. and BEALS, R. Permutation involvement and groups	415
BALLICO, E. On the symmetric algebra of stable vector bundles on curves	261
BEALS, R. see ATKINSON, M. D.	415
BRÜDERN, J., KAWADA, K. and WOOLEY, T. D. Additive representation in thin sequences, IV: lower bound methods	423
BUNCE, L. J. Norm preserving extensions in JBW*-triple preduals	133
CHEN, X. and WANG, Q. Notes on ideals of Roe algebras	437
CHOI, Y. S., KIM, S. G., MELÉNDEZ, Y. and TONGE, A. Estimates for absolutely summing norms of polynomials and multilinear maps	1
DREIBELBIS, D. Bitangencies on surfaces in four dimensions	137
DUJELLA, A. and TICHY, R. F. Diophantine equations for second-order recursive sequences of polynomials	161
FERNÁNDEZ LÓPEZ, A., MARHNINE, H. and ZARHOUTI, C. Derivations on Banach-Jordan pairs	269
FUTORNY, V., NAKANO, D. K. and POLLACK, R. D. Representation type of the blocks of category ${\it O}$	285
GONG, FZ. and WANG, FY. Heat kernel estimates with application to compactness of manifolds	171
GONZÁLEZ-ACUÑA, F. and RAMÍREZ, A. Two-bridge knots with property Q	447
GRAHAM, C. C. Arens regularity and the second dual of certain quotients of the Fourier algebra	13
GREENE, M. T. and WIEST, B. On compressing discs of torus knots	25
Quart. J. Math. 52 (2001), i-iv © Oxford University Pr	ress 2001

GRIFKIN, M. E. see ANDERSON, J. M.	403
HARMAN, G. Metrical theorems on the integer parts of real sequences	307
HIDBER, C. Isoperimetric functions of nilpotent groups amalgamated along a cyclic subgroup	33
KALLEL, S. Spaces of particles on manifolds and generalized Poincaré dualities	45
KALTON, N. J. On subspaces of $c_0$ and extension of operators into $C(K)$ -spaces	313
KAWADA, K. see BRÜDERN, J.	423
KIM, S. G. see CHOI, Y. S	1
KUSUDA, M. Morita equivalence for C*-algebras with the weak Banach-Saks property	455
LAURET, J. Standard Einstein solvmanifolds as critical points	463
LEE, M. H. Mixed automorphic forms and Whittaker vectors	471
LESLEY, F. D. see ANDERSON, J. M.	403
MARHNINE, H. see FERNÁNDEZ LÓPEZ, A.	269
McCune, C. Rational minimal surfaces	329
McGibbon, C. A. Stable phantom maps between classifying spaces of compact Lie groups	71
MELÉNDEZ, Y. see CHOI, Y. S	1
MOLTÓ, A., ORIHUELA, J., TROYANSKI, S. and VALDIVIA, M. Midpoint locally uniform rotundity and a decomposition method for renorming	181
$\ensuremath{MOND}, D.$ and $\ensuremath{VAN}$ STRATEN, $D.$ The structure of the discriminant of some space-curve singularities	355
MOSHER, L. and OERTEL, U. Two-dimensional measured laminations of positive Euler characteristic	195
NAKANO, D. K. see FUTORNY, V.	285
OERTEL, U. see MOSHER, L.	195
ORIHUELA, J. see MOLTÓ, A.	181
PERALTA, A. and STACHÓ, L. L. Atomic decomposition of real JBW*-triples	79

## **INDEX TO VOLUME 52**

INDEX TO VOLUME 32	111
PERALTA, A. M. see ACOSTA, M. D.	391
PITT, N. J. E. On cusp form coefficients in exponential sums	485
POLLACK, R. D. see FUTORNY, V.	285
RAMÍREZ, A. see GONZÁLEZ-ACUÑA, F.	447
RAN, Z. The degree of the divisor of jumping rational curves	367
REDOUABY, M. and SARGOS, P. Une estimation uniforme pour les intégrales simples à phase stationnaire	89
REN, X. The exceptional set in Roth's theorem concerning a cube and three cubes of primes	107
SARGOS, P. see REDOUABY, M.	89
SCHWEIZER, J. An analogue of Peetre's theorem in non-commutative topology	499
SHEPPARD, B. A Stone-Weierstrass theorem for postliminal JB-algebras	507
SHORT, H. Finitely presented subgroups of a product of two free groups	127
SMITH, I. Geometric monodromy and the hyperbolic disc	217
SPAIN, P. G. Unilaterally invertible normals are invertible	229
STACHÓ, L. L. see PERALTA, A.	79
SWIATKOWSKI, J. A class of automorphism groups of polygonal complexes	231
SZCZEPANSKI, A. The Euclidean representations of the Fibonacci groups	385
TICHY, R. F. see DUJELLA, A.	16
TONGE, A. see CHOI, Y. S.	
TROYANSKI, S. see MOLTÓ, A.	18
VALDIVIA, M. see MOLTÓ, A.	18
VAN STRATEN, D. see MOND, D.	355
WANG, F. Y. see GONG, FZ.	17
WANG, Q. see CHEN, X.	43
WIEST, B. see GREENE, M. T.	25

## **INDEX TO VOLUME 52**

WOOLEY, T.D. see BRÜDERN, J.

423
YAMAGUCHI, K. Spaces of holomorphic maps with bounded multiplicity
249
ZACCAGNINI, A. A note of the sum of a prime and a polynomial
519
ZARHOUTI, C. see FERNÁNDEZ LÓPEZ, A.
269

